```
Description
Set
        Items
                COMPUTER
S1
       263710
                COMPUTERS
S2
       72299
                MONITOR? ?
S3
       156732
        58797
                CPU OR CPUS
S4
                CENTRAL() PROCESS?() UNIT??
S5
        32356
S6
        23402
                CRT OR CRTS
                CATHODE()RAY()TUBE? ?
S7
        15187
                PC OR PCS OR PERSONALCOMPUTER?
S8
        98742
                WORKSTATION? OR WORK()STATION?
S9
        26806
S10
       281707
                 TERMINAL? ?
S11
            0
                 PC=3573?
         7620
                 TOY OR TOYS
S12
                 SOUND() (PRODUCE?? OR PRODUCING OR PRODUCTION)
         1880
S13
       883611
                 DEVICE? ?
S14
S15
       815810
                 ELEMENT? ?
            3
                 PUNCHBAG?
S16
S17
           25
                 PUNCH?()(BAG OR BAGS)
                 PC=3944?
S18
            0
       513920
S19
                ATTACH????
S20
       902220
                 CONNECT???
       123151
                 FASTEN???
S21
S22
       301607
                 ENGAG?????
S23
       465227
                MOUNT???
        41997
                ADJOIN???
S24
       442539
                ADJACENT??
S25
       872820
                REDUCE?? OR REDUCING OR REDUCTION
S26
       125265
                EASE?? OR EASING
S27
S28
        73117
                RELIEF OR RELIEV?
S29
        22694
                LESSEN???
         3427
                ABATE???? OR ABATING
S30
        24567
                MITIGAT???
S31
       402352
                 DECREAS???
S32
        73301
                MODERAT???
S33
        35464
                 HIT OR HITS OR HITTING
S34
S35
           82
                 SMACK???
       627913
                 CONTACT OR CONTACTS OR CONTACTED OR CONTACTING
S36
        38979
S37
                 PUNCH???
                 STRIKE?? OR STRIKING OR STRUCK
        51209
S38
        30766
                 SQUEEZ???
S39
S40
       136152
                 IMPACT???
       144685
                 STRESS???
S41
       182936
                 TENSION??
S42
        22585
S43
                ANGST?
                ANXIETY OR ANXIOUS????
         9925
S44
         1054
                 APPREHENSI??
S45
S46
          578
                 IMPATIEN?
S47
         3292
                 IC=A63H?
       675519
                 SUPPORT???
S48
       630940
                 CONTACT???
S49
                 S1:S11 AND S12:S18 AND (S19:S25 OR S48:S49) AND S26:S33 AND
S50
        81347
               S41:S46
                 S50 AND (S34:S40 OR S47)
S51
        58698
                 S50 OR S51
S52
        81347
                 S52 AND (S19:S25 OR S48:S49) (5N) S12:S18
S53
        36304
         1722
                 S53 AND S34:S40(5N)S12:S18 AND S26:S33(5N)S41:S46
S54
S55
          472
                 S54 AND S12:S18(5N)S41:S46
S56
          200
                 S55 AND S12:S18(5N)S1:S11
S57
          168
                 S56 AND PY<2002
                 IDPAT (sorted in duplicate/non-duplicate order)
S58
          168
? show files
```

File 348:EUROPEAN PATENTS 1978-2003/Nov W01

(c) 2003 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20031106,UT=20031030

(c) 2003 WIPO/Univentio

58/5/36 (Item 36 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01067042

A system and method of managing a stress state of an individual using images

System und Verfahren zum Beherrschen des Belastungszustandes einer Person mittels Bildern

Systeme et methode de surveillance de l'etat de stress d'un individu utilisant des images

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York 14650, (US), (Applicant designated States: all)

INVENTOR:

Patton, David Lynn, Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

Fredlund, John Randall, Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

Horwitz, Cecelia Miller, Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

Mir, Jose M., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

LEGAL REPRESENTATIVE:

Haile, Helen Cynthia et al (60522), Kodak Limited Patent, W92-3A, Headstone Drive, Harrow, Middlesex HA1 4TY, (GB)

PATENT (CC, No, Kind, Date): EP 938866 A1 990901 (Basic)

APPLICATION (CC, No, Date): EP 99200428 990215;

PRIORITY (CC, No, Date): US 31245 980226

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: A61B-005/16; A61B-005/00

ABSTRACT EP 938866 A1

A system which includes an apparatus and method of managing a psychological and physiological state of that individual involves the use of images or stimuli, the measurement of a physiological state of the individual, and the creation of a personalized preferred response profile which is specifically tailored to the individual. With the apparatus and method of the present invention, it is possible for an individual to manage and thereby lower his or her stress by viewing, for example, images which are selected based on the created personalized preferred response profile for the individual. The personalized preferred response profile is created by having the individual view, for example, a wide variety of images and creating the profile based on those images which provide a preferred response to the individual. The system supports and enhances existing biofeedback equipment.

ABSTRACT WORD COUNT: 137

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Change: 021204 Al Legal representative(s) changed 20021011
Examination: 20000405 Al Date of request for examination: 20000207
Examination: 030820 Al Date of dispatch of the first examination

report: 20030707

Application: 990901 A1 Published application with search report LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count		
CLAIMS A	(English)	9935	741	•	
SPEC A	(English)	9935	6625		
Total word coun	t - document	t A	7366		
Total word coun	t - document	t B	0		
Total word coun	t - document	ts A + B	7366		

•

58/5/136 (Item 136 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00447045 **Image available**

A MOLDABLE COMPUTER POINTING DEVICE AND METHOD OF USE DISPOSITIF MOULABLE DE POINTAGE INFORMATIQUE ET PROCEDE D'UTILISATION

DISPOSITIF MOULABLE DE POINTAGE INFORMATIQUE ET PROCEDE D'UTILISATION

Patent Applicant/Assignee:

SHEARN Patrick Malcolm,

Inventor(s):

SHEARN Patrick Malcolm,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9837509 A1 19980827

Application:

WO 98US3476 19980223 (PCT/WO US9803476)

Priority Application: US 97805122 19970224

Designated States: AL AM AU BA BB BG BR CA CN CU CZ EE FI GE GH GM HU ID IL IS JP KG KP KR LC LK LR LT LV MD MG MK MN MX NO NZ PL RO SG SI SK SL TR TT UA UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G06K-011/18

International Patent Class: B29C-67:00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 3122

English Abstract

A hand operated **computer** pointing **device** (20) such as a "mouse" includes a moldable body (22). A user can periodically mold or form the moldable body (22) into a plurality of shapes in order to **reduce** biomechanical **stress** during the operation of the **computer** pointing **device** (20). The **computer** pointing **device** (20) further includes at least one control button (30) which is selectively positionable to a plurality of locations on the surface (27) of the body (22). Moldable body (22) can be **attached** to a modified commercially available base (24), which includes a motion sensing **device** and electronics.

French Abstract

Dispositif manuel de pointage (20) informatique, tel qu'une "souris", comportant un corps (22) moulable. Un utilisateur peut periodiquement mouler ou former le corps (22) moulable selon une pluralite de formes, en vue de reduire la **tension** biomecanique au cours de l'actionnement du dispositif de pointage (20) de l'ordinateur. Ledit dispositif (20) comporte, en outre, au moins un bouton de commande (30) que l'on peut positionner de maniere selective sur une pluralite d'emplacements situes a la surface (27) du corps (22). On peut fixer le corps moulable (22) sur une base (24) modifiee, disponible dans le commerce, qui comporte un dispositif et des composants electroniques de detection de mouvement.